Amendment

**Listing of Claims:** 

1-17 (Cancelled)

18. (Currently amended) A window comprising:

a frame having a top member, a bottom member and two side members defining a

frame plane,

a sash having a top member, a bottom member and two side members defining a sash

plane,

a screening arrangement,

said sash being connected to the frame by means of at least one hinge connection to

provide a hinge axis substantially parallel with the frame top member and the sash top member,

such that the sash may be moved from a closed position to a ventilating position, in which

ventilating position the sash plane forms an angle within a limited angle range with the frame

plane to provide at least one ventilating aperture, said screening arrangement covering said at

least one ventilating aperture at least partly in the ventilating position,

said screening arrangement comprising at least one screening element, which, in a

closed position of the window, is arranged in an inactive position at the interface between frame

and sash, and in the ventilating position spans the ventilating aperture between the frame bottom

member and the sash bottom member, and/or between the frame top member and the sash top

member, and that the at least one screening element is connected with the sash or frame top or

bottom member and is in self-releasable releasable engagement with the corresponding frame or

Amendment

sash member within said limited angle range, wherein said at least one screening element is

provided exclusively at the top and/or bottom member of the sash and the frame.

19. (Previously presented) A window as claimed in claim 18, wherein the at least one screening

element of the screening arrangement is adapted to be moved automatically from an inactive

position corresponding the closed position of the window to an active position corresponding to

the ventilating position, and from the active position to the inactive position when the window is

brought from its ventilating position to its closed position.

20. (Previously presented) A window as claimed in claim 18, wherein the at least one screening

element of the screening arrangement is adapted to be moved automatically from an active

position corresponding to the ventilating position to an inactive position when the window is

brought past its ventilating position to a more tilted position of the sash.

21. (Previously presented) A window as claimed in claim 18, wherein the screening arrangement

includes at least one screening element formed as a flap connected with the top or bottom

member of the frame or the sash by means of a hinge.

22. (Previously presented) A window according to claim 21, wherein said flap is adapted to hang

freely under influence of gravity.

23. (Currently amended) A window as claimed in claim 21, wherein said flap is preloaded

Amendment

towards the active position of the screening element by means of a tensioning element such as a

coil spring.

24. (Previously presented) A window as claimed in claim 18, wherein the screening arrangement

includes at least one screening element formed as a curtain connected with the top or bottom

member of the frame or the sash.

25. (Previously presented) A window as claimed in claim 24, wherein said curtain is a roll-up

curtain preloaded in the direction of the inactive position of the screening element.

26. (Previously presented) A window as claimed in claim 24, wherein said curtain is a folded

curtain.

27. (Previously presented) A window as claimed in claim 18, wherein the screening arrangement

includes at least one screening element formed as a slider connected with the top or bottom

member of the frame or the sash.

28. (Previously presented) A window as claimed in claim 27, wherein the slider includes a grid

of wires or a plurality of fins or a brush.

29. (Previously presented) A window as claimed in claim 18, wherein each of the top and bottom

members of the frame and/or sash is provided with a chamfer.

Amendment

30. (Cancelled)

31. (Previously presented) A window as claimed in claim 18, wherein sealing means are

provided at each of the side members of the frame and sash.

32. (Previously presented) A window as claimed in claim 31, wherein said sealing means

comprise a sliding sealing or a brush element.

33. (Previously presented) A window according to claim 31, wherein the sealing means are

arranged to seal any gap between overlapping side members of frame and sash in the area

between the hinge axis and the screening arrangement.

34. (Previously presented) A window according to claim 32, wherein the sealing means are

arranged to seal any gap between overlapping side members of frame and sash in the area

between the hinge axis and the screening arrangement.

35. (Previously presented) A window according to claim 18, wherein the screening arrangement

further comprises interface screening means arranged at the interface between the screening

element and the sash side members.

36. (New) A window as claimed in claim 23, wherein said tensioning element is a coil spring.